CH EXPOSED TO AIR? WATER? PEAT? STRONG OXIDIZERS? Strong oxidizers

A TURES GIVE	THE	PERCENTAGE	COMPOSITION	OF INGREDIENTS:
--------------	-----	------------	-------------	-----------------

i i w	COMPOUND		80-90 . 0-20		
	Dichloromethane				
	Isopropyl alcohol				
	,				
NOT	E: GENERALIZATIONS SUCH AS PETROLEUM HYDRO NOT ADEQUATE FOR TOXICOLOGICAL EVALUATION	CARBONS, ALCOHOL,	KETONES, CHLORINATE:	HYDROCARBONS, "ITC.,	
	DOES THE MATERIAL GENERATE HEAT THROUGH				
H	. DOES THE MATERIAL GENERATE HEAT THROUGH	I FOLIMERIZATION OR	CONSENSATION		
9. P	RECAUTIONS FOR NORMAL CONDITIONS OF USE:	Provide adeo	uate ventilati	ion, avoid prolonged	
	skin contact. Do not				
-			•		
	ECOMMENDED PROTECTIVE EQUIPMENT: Rubb		•		
10. R	ECOMMENDED PROTECTIVE EQUIPMENT:	jer groves an	io ventriating	equipment	
_					
-	None up to and inc	studing boils	no point of H	13.0 E.	
11 A	FLASHPOINT F: CLOSED CUP	TOUTHE DOTT	IF E.P. CHANGES DE	IRING EVAPORATION GIVE DATA:	
т. д	After 75% evaporation,				
	After 75% evaporation,	<u> Llasiies G L</u>	.UZ F		
	B. EXPLOSIVE LIMITS (% VOL. AIR):	LOWER	: UPPER	non-explosive	
	Susceptibility to spontaneous heatings:				
	D. FIRE FOINT OF; AUT	TO ICAUTION TEMPERA	TUBE °F 1000'	°F	
	. VAPOR DENSITY 2.7				
F	f. WHAT PRODUCTS MIGHT BE FORMED IN THE EVE of carbon and water			phoseene, oxides	
Ģ	S. SUITABLE EXTINGUISHING AGENTS: C02	<u>)</u>			
12. 11	NFORMATION FURNISHED BY: Kenneth H.	, Michau			
T	TITLE: Research (Chemist	•	•	
C	COMPANY: Chemetron Corp., Inc	org <mark>anic Chemi</mark>	cals Div., CE	E-BEE	
A	ADDRESS: 9520 E. CeeBee Drive	e, Downey. CA	90241		
D	DATE: April 1971	, ,			

NOTE: INFORMATION IN REGARD TO A MATERIAL'S COMPOSITION WILL BE USED FOR THE PURPOSE OF COMPLYING WITH LOCAL, STATE AND FEDERAL ORDINANCES, LAWS AND CODES, AND REQUIREMENTS OF GOVERNMENTAL AGENCIES.

THE COMPLETED FORM SHOULD BE RETURNED TO PURCHASING, DOUGLAS AIRCRAFT DIVISION, LONG BEACH, CALIF. 90801.

MC GUELL CO